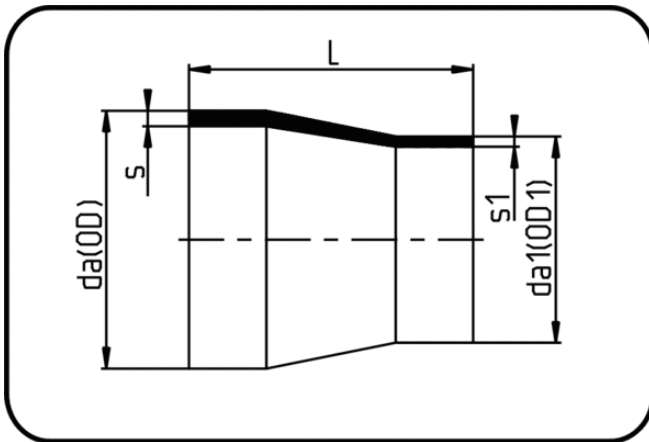


Fittings



Code: 35.067

- Reduktion konzentrisch
- lange Schenkel
- formgespritzt
- Stumpf+IR-Schweissung
- PVDF UHP natur

Dimension	Code	Detail	da(OD) mm	da(OD1) mm	s mm	L mm	s1 mm	Gewicht
110/90	35.067.1190.33	110/90 SDR33 ISO S-16	110	90	3,4	90	2,8	0.20
140/110	35.067.1411.33	140/110 SDR33 ISO S-16	140	110	4,3	110	3,4	0.42
160/110	35.067.1611.33	160/110 SDR33 ISO S-16	160	110	4,9	230	3,4	0.83
160/140	35.067.1614.33	160/140 SDR33 ISO S-16	160	140	4,9	210	4,3	0.91
225/160	35.067.2216.33	225/160 SDR33 ISO S-16	225	160	6,9	160	4,9	1.20
250/160	35.067.2516.33	250/160 SDR33 ISO S-16	250	160	7,7	179	4,9	1.60
250/225	35.067.2522.33	250/225 SDR33 ISO S-16	250	225	7,7	180	6,9	1.81
315/160	35.067.3116.33	315/160 SDR33 ISO S-16	315	160	9,7	180	4,9	2.29
315/250	35.067.3125.33	315/250 SDR33 ISO S-16	315	250	9,7	180	7,7	2.57
25/20	35.067.2520.21	25/20 SDR21 ISO S-10	25	20	1,9	50	1,9	0.01
32/20	35.067.3220.21	32/20 SDR21 ISO S-10	32	20	2,4	50	1,9	0.02
32/25	35.067.3225.21	32/25 SDR21 ISO S-10	32	25	2,4	50	1,9	0.02
40/20	35.067.4020.21	40/20 SDR21 ISO S-10	40	20	2,4	55	1,9	0.02
40/25	35.067.4025.21	40/25 SDR21 ISO S-10	40	25	2,4	55	1,9	0.02
40/32	35.067.4032.21	40/32 SDR21 ISO S-10	40	32	2,4	55	2,4	0.03
50/20	35.067.5020.21	50/20 SDR21 ISO S-10	50	20	3	60	1,9	0.04
50/25	35.067.5025.21	50/25 SDR21 ISO S-10	50	25	3	60	1,9	0.04
50/32	35.067.5032.21	50/32 SDR21 ISO S-10	50	32	3	60	2,4	0.04
50/40	35.067.5040.21	50/40 SDR21 ISO S-10	50	40	3	60	2,4	0.05
63/25	35.067.6325.21	63/25 SDR21 ISO S-10	63	25	3	75	1,9	0.06
63/32	35.067.6332.21	63/32 SDR21 ISO S-10	63	32	3	65	2,4	0.06
63/40	35.067.6340.21	63/40 SDR21 ISO S-10	63	40	3	65	2,4	0.06
63/50	35.067.6350.21	63/50 SDR21 ISO S-10	63	50	3	65	3	0.07
75/40	35.067.7540.21	75/40 SDR21 ISO S-10	75	40	3,6	80	2,4	0.10
75/50	35.067.7550.21	75/50 SDR21 ISO S-10	75	50	3,6	80	3	0.10
75/63	35.067.7563.21	75/63 SDR21 ISO S-10	75	63	3,6	80	3	0.11
90/50	35.067.9050.21	90/50 SDR21 ISO S-10	90	50	4,3	80	3	0.14
90/63	35.067.9063.21	90/63 SDR21 ISO S-10	90	63	4,3	80	3	0.15

Dimension	Code	Detail	da(OD) mm	da(OD1) mm	s mm	L mm	s1 mm	Gewicht
90/75	35.067.9075.21	90/75 SDR21 ISO S-10	90	75	4,3	80	3,6	0.16
110/63	35.067.1163.21	110/63 SDR21 ISO S-10	110	63	5,3	103	3	0.24
110/75	35.067.1175.21	110/75 SDR21 ISO S-10	110	75	5,3	95	3,6	0.26
110/90	35.067.1190.21	110/90 SDR21 ISO S-10	110	90	5,3	90	4,3	0.25
140/63	35.067.1463.21	140/63 SDR21 ISO S-10	140	63	6,7	133	3	0.50
140/110	35.067.1411.21	140/110 SDR21 ISO S-10	140	110	6,7	110	5,3	0.50
160/110	35.067.1611.21	160/110 SDR21 ISO S-10	160	110	7,7	230	5,3	1.24
160/140	35.067.1614.21	160/140 SDR21 ISO S-10	160	140	7,7	216	6,7	1.43
225/160	35.067.2216.21	225/160 SDR21 ISO S-10	225	160	10,8	160	7,7	1.69
250/160	35.067.2516.21	250/160 SDR21 ISO S-10	250	160	11,9	179	7,7	2.24
250/225	35.067.2522.21	250/225 SDR21 ISO S-10	250	225	11,9	180	10,8	2.68
90/63	35.067.9063.31	90/63 SDR33/21 MOP 10 bar	90	63	2,8	80	3	0.14
110/63	35.067.1163.31	110/63 SDR33/21 MOP 10 bar	110	63	3,4	103	3	0.18
140/63	35.067.1463.31	140/63 SDR33/21 MOP 10 bar	140	63	4,3	133	3	0.47
160/63	35.067.1663.31	160/63 SDR33/21 MOP 10 bar	160	63	4,9	150	3	0.51
160/110	35.067.1611.31	160/110 SDR33/21 MOP 10 bar	160	110	4,9	230	5,3	1.16
225/110	35.067.2211.31	225/110 SDR33/21 MOP 10 bar	225	110	6,9	160	5,3	1.22